



Form PTO 1449 (Rev. 2-32)	U.S. Department of Commerce Patent & Trademark Office	Atty. Docket No. SAIC0055-C-CIP2	Serial No. 10/717,632
INFORMATION DISCLOSURE STATEMENT <i>(Use several sheets if necessary)</i>		Applicant Victor VERBINSKI, et al.	
		Filing Date November 21, 2003	Group 2884

#### U.S. PATENT DOCUMENTS

Examiner Initial		Document Number	Date	Name	Class	Sub-Class	Filing Date (if appropriate)

#### FOREIGN PATENT DOCUMENTS


#### OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

AJG		Orphan Victor J., et al., "VACISTM - A Safe, Reliable and Cost-Effective Cargo Inspection Technology," <i>Port Technology International</i> , pp. 61-65, Spring Edition 2002
AJG		Richardson, Rex D., et al., "New Cargo Inspection and Transportation Technology Applications," <i>Port Technology International</i> , pp. 83-90, Winter Edition 2001

EXAMINER	/Albert Gagliardi/	DATE CONSIDERED	06/11/2006
----------	--------------------	-----------------	------------

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication.



U.S. Department of Commerce Patent & Trademark Office		Atty. Docket No. <b>SAIC0055-C-CIP2</b>	Serial No. <b>10/717,632</b>
<b>INFORMATION DISCLOSURE STATEMENT</b> <i>(Use several sheets if necessary)</i>		Applicant <b>Victor VERBINSKI, et al.</b>	
		Filing Date <b>November 21, 2003</b>	Group <b>2884</b>

#### U.S. PATENT DOCUMENTS

Examiner Initial		Document Number	Date	Name	Class	Sub-Class	Filing Date (if appropriate)
AJG		6,552,346	4/22/03	Verbinski, et al.	250	358.1	4/12/01
AJG		5,835,561	11/10/98	Moorman, et al.	378	98	4/10/95
AJG		5,835,558	11/10/98	Maschke	378	198	4/28/97
AJG		5,524,133	6/4/96	Neale, et al.	378	53	6/13/94
AJG		5,379,336	1/3/95	Kramer, et al.	378	98.8	9/20/93
AJG		5,339,350	8/16/94	Thelosen	378	198	12/9/93
AJG		4,933,961	6/12/90	Rushbrooke, et al.	378	57	4/6/88
AJG		4,558,220	12/10/85	Evans	250	269.3	10/2/81

#### FOREIGN PATENT DOCUMENTS


#### OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

AJG		“Smugglers Beware, Gamma Rays on Deck” [online], September 11, 2003 [retrieved on January 18, 2005], 2 pp., Retrieved from the Internet: <a href="http://nb.cbc.ca/regional/servlet/View?filename=nb_gammaport20030911">http://nb.cbc.ca/regional/servlet/View?filename=nb_gammaport20030911</a>
AJG		“Containing Terror – Electronic Seals and Tracking Efforts Boost Cargo Security,” <i>Technology Review</i> , pp. 24-25, September, 2003

EXAMINER /Albert Gagliardi/	DATE CONSIDERED 06/11/2006
-----------------------------	----------------------------

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication.

OTHER DOCUMENTS CONT'D. (Including Author, Title, Date, Pertinent Pages, Etc.)		
AJG	Clarke, Lavern, "Major Upgrade for Port Security – Contracts Signed for \$1 Billion X-Ray Equipment" [online], <i>The Daily Gleaner</i> , July 24, 2003 [retrieved on January 18, 2005], 2 pp., Retrieved from the Internet: <a href="http://www.portjam.com/major_upgrade_for_port_security.html">http://www.portjam.com/major_upgrade_for_port_security.html</a>	
AJG	"Congressman Cardin Unveils Gamma Ray Scanner at Port of Baltimore" [online], February 10, 2003 [retrieved on January 18, 2005], Maryland Department of Transportation, 2 pp., Retrieved from the Internet: <a href="http://www.mdot.state.md.us/News/2003/February2003/MPA%20VACIS">http://www.mdot.state.md.us/News/2003/February2003/MPA%20VACIS</a>	
AJG	Barber, Mike, "Port Gets a New Tool to Fight Terrorism" [online], <i>Seattle Port Intelligencer</i> , April 27, 2002 [retrieved on January 18, 2005], 3 pp., Retrieved from the Internet: <a href="http://seattlepi.nwsource.com/printer2/index.asp?plc=t&amp;refer=http://seattlepi.nwsource.co...">http://seattlepi.nwsource.com/printer2/index.asp?plc=t&amp;refer=http://seattlepi.nwsource.co...</a>	
AJG	McBee, Christopher J., Bowlin, David W., and Orphan, Victor J., "Mobile Cargo Inspection Provides Improved Throughput Efficiency and Flexibility," <i>Port Technology International</i> , Edition 12, pp. 169-172, November, 2002	
AJG	Emery, Gail Repsher, "SAIC Sells Imaging Systems to Customs Services" [online], <i>Washington Technology</i> , March 20, 2001 [retrieved on January 18, 2005], 1 p., Retrieved from the Internet: <a href="http://www.washingtontechnology.com/cgi-bin/ud/im.display.printable2client.id=wtdaily-...">http://www.washingtontechnology.com/cgi-bin/ud/im.display.printable2client.id=wtdaily-...</a>	
AJG	Verbinski, Victor V., and Orphan, Victor J., "Vehicle and Cargo Container Inspection System for Drugs," <i>AIP Conference Proceedings</i> , Vol. 475(1), pp. 682-686, June 10, 1999	
AJG	"The Sentinel System Gamma Radiography System for Inspection of Railroad Cars, Volume 1: Technical and Management Proposal," SAIC Proposal No. 01-0488-71-0980-028 R1, Submitted to: Electronic Proving Ground, In Response to: BAA No. 98-001, Submitted By: Science Applications International Corporation, 41 pp., August, 1998 (REDACTED)	
EXAMINER	/Albert Gagliardi/	DATE CONSIDERED 06/11/2006
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609, draw line through citation if not in conformance and not considered. Include copy of this form with next communication.		

OTHER DOCUMENTS CONT'D. (Including Author, Title, Date, Pertinent Pages, Etc.)		
AJG		Verbinski, Victor V., Orphan, Victor J., "Vehicle and Cargo Inspection System," <i>SPIE</i> , Vol. 2867, pp. 235-238, February, 1997
AJG		Boyd, Douglas P., Chapter 130, "Transmission Computed Tomography," <i>Future Technologies</i> , pp. 4357-4371 (1981)
EXAMINER	/Albert Gagliardi/	DATE CONSIDERED 06/11/2006
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication.		

36609/284645  
Doc. No. 9281712